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ROSIN-FATTY ACID VINYLIC POLYAMIDE POLYMER RESINS

ABSTRACT OF THE INVENTION

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This invention concerns novel rosin-fatty acid vinylic polyamide polymer resin compositions and the process for preparing them. More particularly, the invention concerns novel rosin-fatty acid vinylic polyamide graft polymer compositions that exhibit properties that make them useful as resins for improving the adhesion of water-based inks and coatings to plastic substrates.